Web Images Videos Maps News Shopping Gmail more •

Google patents encoder for generating distortion signal and m

Search Patents Advance

Patents Patents 1 - 10 on encoder for generating distortion signal and modulating the buffered bitstream. (0.06 seconds

List view Cover view

Sort by relevance Sort by date (new first) Sort by date (old first)

Any status Issued patents Applications

IAPPLICATION Method of embedding a secondary signal in the bitstream of a primary signal

US Pat. 10078975 - Filed Feb 19, 2002

... the bitstream of the primary signal and an encoder for generating a distortion signal and modulating the buffered bitstream of the primary signal before ...

Mixing, coding and decoding devices and methods US Pat, 6438434 - Filed May 27, 1997 - Yamaha Compration By virtue of such behavior, the delta sigma modulator can output bitstream data SDO that has been pulse-density- modulated by an analog signal waveform ...

Frequency domain estimation of IQ imbalance in a wireless OFDM direct ... US Pat. 7184714 - Filed Nov 4, 2003 - Advanced Micro Devices, Inc. Since certain tones output by the FFT 64 may have encountered fading due to signal attenuation and distortion 10 on the wireless channel, equalization is

TAPPLICATION Simplified LDPC encoding for digital communications US Pat. 11201391 - Filed Aug 10, 2005 - Texas Instruments Incorporated A preferred embodiment of the particular construction of LDPC encoder ... channel C adds significant distortion and noise to the transmitted analog signal

Layered low density parity check decoding for digital communications US Pat. 7139959 - Filed Mar 23, 2004 - Texas Instruments Incorporated Functions through 16 thus convert 10 the input bitstream into a serial ... channel C adds significant distortion and noise to the transmitted analog signal

Constant bitrate media encoding techniques US Pat. 7383180 - Flied Jul 18, 2003 - Microsoft Corporation The encoder formats band information such that information for less perceptually important bands can be incrementally removed from a bitstream, if necessary ...

[APPLICATION] Frequency mapped coding for signal error correction US Pat. 10676053 - Filed Sep 30, 2003 1 and 2 demonstrate the distortion of the QAM PSD from the transmitted signal PSD 2 to the received signal PSD 4 based on the channel characteristics 6. ...

[APPLICATION] Accelerating convergence in an iterative decoder US Pat, 11068256 - Filed Feb 28, 2005 - Texas Instruments Incorporated After application of the FECC code, bit to symbol encoder function 12 groups ... C adds significant distortion and noise to the transmitted analog signal, ...

System and method for communicating digital information using time-and ... US Pat. 6944118 - Filed Aug 20, 2004 - Bandwidth Technology Corp. 2A, 2B, 2C and 2D the incoming waveforms 210 are digitized after signal a decoder to extract the digital information, and a generating mechanism to ...

TAPPLICATION Hardware-efficient low density parity check code for digital

Google Home - About Google - About Google Patents - Google Patents Help ©2010 Google

Advanced Patent Search